## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A light reflector plate, comprising:

a reflector plate fabricated by forming predetermined areas of a light-reflecting plastic film or sheet [[into]] including predetermined areas having a three-dimensional shape, the three-dimensional shape being formed of a plurality of parallel projections such that the film or sheet has a peak-and-valley shape; and

to which a shape-retentive component [[is]] fixed to an underside of the film or sheet abutting a valley portion of the three-dimensional shape, thereby retaining the three-dimensional shape of the projections.

Claim 2 (Original): The light reflector plate according to claim 1, wherein said light-reflecting plastic film or sheet is a thermoplastic resin film or sheet having numerous fine bubbles or pores with a mean bubble diameter of 50  $\mu$ m or less.

Claim 3 (Currently Amended): The light reflector plate according to claim 1, wherein said light-reflecting plastic film or sheet is a thermoplastic resin film or sheet containing fillers, and

wherein numerous voids are formed with said filler as [[the]] a core.

Claim 4 (Currently Amended): The light reflector plate according to claim 3, wherein said thermoplastic film or sheet containing fillers is a porous stretched film or sheet, and

wherein the numerous voids are formed with said filler as the core by forming an unstretched film or sheet containing fillers and stretching said un-stretched film or sheet.

Claim 5 (Currently Amended): The light reflector plate according to any one of elaims claim 1 [[to 4]], wherein said reflector plate is fabricated by forming includes narrow slits disposed along a straight line, which penetrate the slits penetrating from [[the]] a front surface of [[one]] a first side to [[the]] a front surface of [[the]] a second opposite side of said light-reflecting plastic film or sheet, and

wherein the and folding said film or sheet is folded along said straight line of slits.

Claim 6 (Currently Amended): The light reflector plate according to any one of elaims claim 1 [[to 5]], wherein said shape-retentive component is an adhesive tape.

Claim 7 (Currently Amended): The light reflector plate according to claim 6, wherein [[the]] <u>a</u> base material of said adhesive tape <u>is composed of includes</u> at least one of polyester, polypropylene, [[or]] <u>and cyclopolyolefin</u>.

Claim 8 (Canceled)

Claim 9 (New): The light reflector plate according to claim 2, wherein said reflector plate includes narrow slits disposed along a straight line, the slits penetrating from a front surface of a first side to a front surface of a second opposite side of said light-reflecting plastic film or sheet, and

wherein the film or sheet is folded along said straight line of slits.

Claim 10 (New): The light reflector plate according to claim 3, wherein said reflector plate includes narrow slits disposed along a straight line, the slits penetrating from a front

Application No. 10/585,418 Reply to Office Action of March 29, 2010

surface of a first side to a front surface of a second opposite side of said light-reflecting plastic film or sheet, and

wherein the film or sheet is folded along said straight line of slits.

Claim 11 (New): The light reflector plate according to claim 4, wherein said reflector plate includes narrow slits disposed along a straight line, the slits penetrating from a front surface of a first side to a front surface of a second opposite side of said light-reflecting plastic film or sheet, and

wherein the film or sheet is folded along said straight line of slits.

4